DATE 9/11/03	ATTENTION Ben Feinsteit	7		COMPANY SePro			Sonar PR SPC-342242	2			T
BASE LABEL SIZE 6.25 x 6.375	BASE SHAPE	BOOK TYPE Stitched	colors Yellow 123, Proc	ess Blue, Reflex Blue	e, Black			UPC NUMBER None		REWIND 4	LABELS/CORE 10" O.D.
DI CASE EYAMNI	E CAREFULLY THE AND SIGN THIS P	INFORMATION ROOF APPROV	ON THIS PROOF APP AL. NO PRODUCTION	ROVAL THE CONTENT AN WILL BEGIN WITHOUT SK	ID ACCURACY OF TH 3NED APPROVAL.	S INFORMATION IS YOUR RES	SPONSIBILITY, YOUR LABELS I	WILL BE PRINTED EXAC	TLY AS YOU SPECIF		
OKAY AS IS:	Signature of Authoric	zed Customer Repre	sentative	Date	CHANGES: (Please mark below)	Signature of Authorized Customer Re	epresentative	Date	RLG # fo	2412-33 or office u	

moving bodies of water use an application technique that maintains a concentration of 10 to 40 ppb in the applied area for a minimum of 45 days. Sonar PR Precision Release can be applied by split or multiple broadcast applications or by metering in the product to provide a uniform concentration of the herbicide based upon the flow pattern. The use of FasTEST is recommended to maintain the desired concentration in the target area over time.

Static or Moving Water Canals or Rivers Containing.

a Functioning Potable Water intake In treating a static or moving water canal or river which contains a functioning potable water intake, applications of Sonar PR Precision Release greater than 20 ppb must be made more than 1/4 mile from a functioning potable water intake. Applications less than 20 ppb may be applied within 1/4 mile from a functioning potable water intake; however, if applications of Sonar PR Precision Release are made within 1/4 mile from a functioning water intake, the FasTEST must be utilized to demonstrate that concentrations do not exceed 150 ppb at the potable water intake.

Application Rate Calculation-Drainage Canals, Irrigation Canals and Rivers

The amount of Sonar PR Precision Release to be applied through a metering system to provide the desired ppb concentration of active ingredient in treated water may be calculated as follows:

- 1. Average flow rate (feet per second) x average width (ft.) x average depth (ft.) x 0.9 = CFS (cubic feet per second)
 2. CFS x 1.98 = acre feet per day (water movement)
- 3. Acre feet per day x desired ppb x 0.054 = pounds Sonar PR Precision Release required per day.

Warranty Disclaimer

SePRO Corporation warrants that the product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. SEPRO CORPORATION MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Inherent Risks Of Use

It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label such as unfavorable temperatures, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner or application, or other factors, all of which are beyond the control of SePRO Corporation as the seller. All such risks shall be assumed by buyer.

Limitation of Remedies

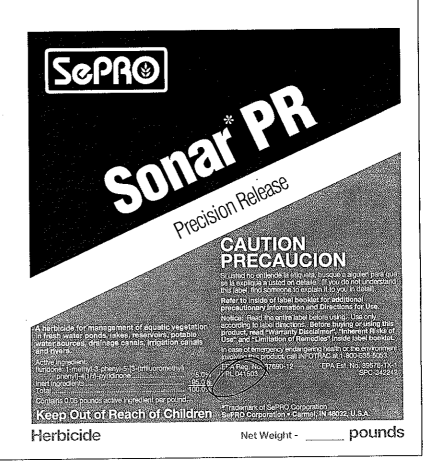
The exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories) shall be limited to, at SePRO Corporation's election, one of the following: (1) Refund of purchase price paid by buyer or user for product bought, or

(2) Replacement of amount of product used.

SePRO Corporation shall not be liable for losses or damages resulting from handling or use of this product unless SePRO Corporation is promptly notified of such losses or damages in writing. In no case shall SePRO Corporation be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer above and this Limitation of Remedies can not be varied by any written or verbal statements or agreements. No employee or sales agent of SePRO Corporation or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or Limitations of Remedies in any manner

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1 00.0	DATE ATTENTION 9/11/03 Ben Feinstein			SePro			Sonar PR SPC-342242				
BASE LABEL SIZE 6.25 x 6.375	BASE SHAPE RCR		COLORS Black	100.10				UPC NUMBER None		REWIND 4	LABELS/CORE 10" O.D.
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OKAY AS IS:					CHANGES:	Signature of Authorized Customer Re	presentative	Date	HLG #	2412-339 r office u	

NOTES

Signature of Authorized Customer Representative

Average Water Depth of Treatment Site (feet)	Pounds of Precision F Treated Su 16 ppb 1	letease Per irface Acre
1	0.9	5
2	1.7	10
2 3 4 5 6 7 8 9	2.6	15
4	3.5	20
5	4.3	25
6	5.2	30
7	6.0	34
8	6.9	39
g	l 7.8	44
10	8.6	49
11	9.5	54
12	10.4	59
13	11.2	64
14	12.1	68
15	13.0	73
16	13.8	78
17	14.7	83
18	15.6	88
19	16.4	93
20	17.3	98

LABEL DESCRIPTION

2. Split or Multiple Applications to Whole Lakes or Reservoirs To meet certain plant management objectives, split or multiple applications may be desired in making whole lake treatments. Split or multiple application programs are desirable when the objective is to use the minimum effective dose and to maintain this lower dose for the sufficient time to ensure efficacy and enhance selectivity. Under these situations, use the lower rates (16 to 75 ppb) within the rate range. In controlling Eurasian watermilfoli and curlyleaf pondweed and where greater plant selectivity is desired, choose an application rate lower in the rate range. For other plant species. SePRO recommends contacting an aquatic specialist in determining when to choose application rates lower in the rate range to meet specific plant management goals. For split or repeated applications, the sum of all applications must not exceed 150 ppb per annual growth cycle.

Note: In treating takes or reservoirs that contain potable water intakes and the application requires treating within 1/4 mile of a polable water intake, no single application can exceed 20 ppb. Additionally, the sum of all applications cannot exceed 150 ppb per annual growth cycle.

B. Partial Lake or Reservoir Treatments Where dilution of Sonar PR Precision Release with untreated water is anticipated, such as in partial lake or reservoir treatments, split or multiple applications may be used to treatments, spirit or multiple applications may be used to extend the contact time to the target plants. The application rate and use frequency of Sonar PR Precision Release in a partial take is highly dependent upon the treatment area. Higher application rates may be required and frequency of applications will vary depending upon the potential of

untreated water diluting the Sonar PR Precision Release concentration in the treatment area. Use higher rates where greater dilution with untreated water is anticipated.

1. Application Sites Greater Than 1/4 Mile from a

Functioning Potable Water Intake
For single applications, apply Sonar PR Precision Release
at application rates from 45 to 150 ppb. Split or multiple applications may be made, however, the sum of all applications cannot exceed 150 ppb per annual growth cycle. Split applications should be conducted to maintain systems a sufficient concentration in the target area for a period of 45 days or longer. The use of FasTEST is recommended to maintain the desired concentration in the target area.

2. Application Sites Within 1/4 Mile of a Functioning

Potable Water Intake In treatment areas that are within 1/4 mile of a potable water intake, no single application can exceed 20 ppb. When make, no single application can exceed a plut. When utilizing split or repeated applications of Sonar PR Precision Release for sites which contain a potable water intake, FasTEST is required to determine the actual concentration in the water. Additionally, the sum of all applications cannot exceed 150 ppb per annual growth cycle.

Application Rate Calculation -Ponds, Lakes and Reservoirs

The amount of Sonar PR Precision Release to be applied to provide the desired ppb concentration of active ingredient equivalents in treated water may be calculated as follows:

· Pounds of Sonar PR Precision Release required per treated acre = Average water depth of treatment site x Desired ppb concentration of active ingredient equivalents x 0.054

For example, the pounds per acre of Sonar PR Precision Release required to provide a concentration of 25 ppb of active ingredient equivalents in water with an average depth of 5 feet is calculated as follows:

5 x 25 x 0.054 = 6.75 pounds per treated surface acre.

Note: Calculated rates should not exceed the maximum allowable rate in pounds per treated surface acre for the water depth listed in the application rate table for the site

Application to Drainage Canals, Irrigation Canals and Rivers

Static Canals:

In static drainage and irrigation canals, Sonar PR Precision Release should be applied at the rate of 20 to 40 pounds ner surface acre.

Moving Water Canals and Rivers: The performance of Sonar PR Precision Release will be enhanced by restricting or reducing water flow. In slow

DATE 9/11/03	ATTENTION Ben Feinsteir	7		SePro			Sonar PR SPC-34	12242			7 7
BASE LABEL SIZE 6.25 x 6.375	BASE SHAPE RCR	BOOK TYPE Stitched	COLORS Black					UPC NUMBER None		REWIND 4	10" O.D.
PLEASE EXAMINE	E CAREFULLY THE AND SIGN THIS P	INFORMATION	ON THIS PROOF AP	PROVAL. THE CONTEN WILL BEGIN WITHOU	IT AND ACCURACY OF TH IT SIGNED APPROVAL.	IS INFORMATION IS YOUR RE	SPONSIBILITY. YOUR LAI	BELS WILL BE PRINTED EXAC	CTLY AS YOU SPECIF		
OKAY AS IS:					CHANGES:			Date	RLG #	2412-33: or office u	
	Signature of Authori	zed Customer Repre	sentative	Date	(Please mark below)	Signature of Authorized Customer Re	epresentative	Date	. 10	r omce u	se omy

in treated water will reduce its effectiveness. In susceptible plants, Sonar inhibits the formation of carotene. In the absence of carotene, chlorophyll is rapidly degraded by sunlight. Herbicidal symptoms of Sonar appear in seven to ten days and appear as white (chlorotic) or pink growing points. Under optimum conditions 30 to 90 days are required before the desired level of aquatic weed management is achieved with Sonar. Species susceptibility to Sonar PR Precision Release may vary depending on time of year, stage of growth and water movement. For best results, apply Sonar PR Precision Release prior to initiation of weed growth or when weeds begin active growth. Application to mature target plants may require higher application rates and may take longer to control.

Sonar PR Precision Release is not corrosive to application

The label provides recommendations on the use of a chemical analysis for the active ingredient. SePRO Corporation recommends the use of an Enzyme-Linked Immumoassay (ELISA Test) for the determination of the active ingredient concentration in the water. Contact SePRO Corporation for the utilization of this test, known as FasTEST, for the incorporation of this analysis in your treatment program Other proven chemical analyses for the active ingredient may also be used. The chemical analysis, FasTEST, is referenced in this label as the preferred method for the rapid determination of the concentration of the active ingredient in the water.

Application rates are provided in pounds of Sonar PR Precision Release to achieve a desired concentration of the active ingredient in part per billion (ppb). The maximum application rate or sum of all application rates is 90 ppb in ponds and 150 ppb in lakes and reservoirs per annual growth cycle. This maximum concentration is the amount of product calculated as the target application rate, NOT determined by testing the residues of the active ingredient in the treated water.

General Use Precautions

- Obtain Required Permits: Consult with appropriate state or local water authorities before applying this product. Permits may be required by state or local
- NEW YORK STATE: Application of Sonar PR is not permitted in waters less than two (2) feet deep.
- . Hydroponic Farming: Do not use Sonar PR treated water for hydroponic farming.

- Greenhouse and Nursery Plants: Do not use Sonar PR treated water for irrigating greenhouse or nursery plants. Use of an approved assay should confirm that residues
- WATER USE RESTRICTIONS FOLLOWING APPLICATIONS WITH SONAR PR PRECISION RELEASE (DAYS)

Applic. Rate	Drinking †	Fishing	Swimming	Livestock/Pet Consumption	tralgation††
Maximum Rate (150 ppb) or less		0	a	0	See Imgation Instructions below

- † Note below, under Potable Water Intakes, the information for application of Sonar within 1/4 miles (1320) feet of a functioning potable water intake.
- Note below, under Irrigation, specific time frames or fluridone residues that provide the widest safety margin for impating with fluridone treated water.
- Potable Water Intakes: Concentrations of the active ingredient fluridone up to 150 ppb are allowed in potable water sources; however, in lakes and reservoirs or other sources of potable water, <u>DO NOT APPLY</u> Sonar PR Precision Release at application rates greater than 20 ppb within one-fourth mile (1320 feet) of any functioning potable water intake. At application rates of 8-20 ppb, Sonar PR Precision Release MAY SE APPLIED where functioning polable water intakes are present. Note: Existing potable water intakes which are no longer in use, such as those replaced by connections to potable water wells or a municipal water system, are not considered to be functioning potable water intakes.
- Irrigation: Irrigation with Sonar PR Precision Release treated water may result in injury to the irrigated vegetation. SePBO Corporation recommends following these precautions and informing those who irrigate from areas treated with Sonar PR Precision Release of the irrigation time frames or water assay requirements presented in the table below. These time frames and assay recommendations are suggestions which should be followed to reduce the potential for injury to vegetation Irrigated with water treated with Sonar PR Precision Release. Greater potential for crop injury occurs where Sonar PR Precision Release treated water is applied to crops grown on low organic and sandy soils.

Γ	Days After Application						
Application Site	Established Tree Crops	Established Row Crops/ Turl/Plants	Newly Seeded Crops/Seedbeds or Areas to be Planted Including Overseeded Golf Course Greens				
[†] Ponds and Static Canals	7	30	Assay required				
Canals	7	7	Assay required				
Rivers	7	· 7	Assay required				
††Lakes and Reservoirs	7	7	Assay required				

*For purposes of Sonar PR Precision Release labeling, a pond is defined as a body of water 10 acres or less in size. A lake or reservoir is greater than 10 acres.

†† In lakes and reservoirs where one-half or greater of the body of water is treated, use the pond and static canal irrigation precautions.

Where the use of Sonar PR Precision Release treated water is desired for irrigating crops prior to the time frames established above, the use of FasTEST assay is recommended to measure the concentration in the treated water. Where FasTEST has determined that concentrations are less than 10 parts per billion, there are no imigation precautions for irrigating established free crops, established row crops or turf. For tobacco, tomatoes, peppers or other plants within the Solanaceae Family and newly seeded crops or newly seeded grasses such as overseeded golf course greens, do not use Sonar PR treated water if concentration are greater than 5 ppb. Furthermore, when rotating crops, do not plant members of the Solanaceae family in land that has been previously irrigated with fluridone concentrations in excess of 5 ppb. It is recommended that an aquatic specialist be consulted prior to commencing irrigation of these sites.

Plant Control Information

Sonar PR Precision Release selectivity is dependent upon dosage, time of year, stage of growth, method of application, and water movement. The following categories, controlled, partially controlled, and not controlled are provided to describe expected efficacy under ideal treatment conditions using higher to maximum label rates. Use of lower rates will increase selectivity of some species listed as controlled or partially controlled. Additional aquatic plants may be controlled, partially controlled, or tolerant to Sonar PR Precision Release. Consult an aquatic specialist prior to application of Sonar PR Precision Release to determine a plant's susceptibility to Sonar PR Precision Release.

Vascular Aquatic Plants Controlled by Sonar PR Precision Release †

Submersed Plants: bladderwort (Utricularia spp.) common coontail (Ceratophyllum demersum)** common Elodea (Elodea canadensis)* egeria, Brazilian Élodea (Egeria densa) fanwort, Cabomba (Cabomba caroliniana)

hydrilla (Hydrilla verticillata) naied (Najas spp.)*
pondweed (Potamageton spp., except Illinois pondweed)* watermilfoil (Myriophyllum spp. except variable-leaf milfoil)

Shoreline Grasses:

paragrass (Urochioa mutica)

†Species denoted by an asterisk are native plants that are often tolerant to Sonar at lower use rates. Please consult an aquatic specialist for recommended Sonar PR Precision Release use rates when selective control of exotic species is desired.

Vascular Aquatic Plants Partially Controlled by Sonar PR Precision Release:

Floating Plants: Salvinia (Salvinia spp.)

Emersed Plants: alligatorweed (Alternanthera philoxeroides) American lotus (Nelumbo lutea) cattail (Tyoba spp.) creeping waterprimrose (Ludwigia peploides) parrotteather (Myriophyllum aquaticum) smartweed (Polygonum spp.) spatterdock (Nuphar luteum) spikerush (Eleocharis spp.) waterlily (Nymohaea spp.) waterpurslane (Ludwigia palustris)

watershield (Brasenia schreben) Submersed Plants:

Illinois pondweed (Potamogeton illinoensis) limnophila (Limnophila sessiliflora) tapegrass, American eelgrass (Vallisneria americana) watermiffoil-variable-leaf (Myriophyllum heterophyllum)

Shoreline Grasses: barnyardgrass (Echinochloa crusgalli)

giant cutgrass (Zizaniopsis miliacea) reed canarygrass (Philaris arundinaceae) southern watergrass (Hydrochloa caroliniensis) lorpedograss (Panicum repens)

2

3

DATE 9/11/03	ATTENTION Ben Feinstein	COMPANY SePro			
Sonar PR	on SPC-342242 (base)		BASE LABEL SIZE 6.25 x 6.375	BASE SHAPE RCR	BOOK TYPE Stitched
colors Yellow 123,	Process Blue, Reflex Blue, Black		upc number None	REWIND 4	10" O.D.

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Date

OKAY AS IS:

CHANGES:

(Please mark below)

Signature of Authorized Customer Representative

SNSP7342

Date

FILM HEREY

Signature of Authorized Customer Representative

Precision Release

A herbicide for management of aquatic vegetation in fresh water ponds, lakes, reservoirs, potable water sources, drainage canals, irrigation canals and rivers.

Active ingredient:

fluridone: 1-methyl-3-phenyl-5-[3-(trifluoromethyl) phenyl]-4(1H)-pyridinone.....

Contains 0.05 pounds active ingredient per pound.

Precautionary Statements

Hazards to Humans and **Domestic Animals**

Keep Out of Reach of Children

CAUTION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted no detaile. (If you do not understand se la explique a usted no detaile. (If you do not uni this label, find someone to explain it to you in detail).

Harmful If Swallowed, Absorbed Through Skin, Or If Inhaled

Avoid breathing of dust or contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

First Aid							
If in eyes	Hold Eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.						
If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 – 20 minutes. Call a poison control center or doctor for treatment advice.						

Herbicide

First Aid (Cont.) If swallowed Call a poison control center or doctor for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. If inhaled Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for

further treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Environmental Hazards

Follow use directions carefully so as to minimize adverse effects on nontarget organisms. In order to avoid impact on threatened or endangered aquatic plant or animal species, users must consult their State Fish and Game Agency or the U.S. Fish and Widdife Service before making applications.
See additional Environmental Hazards under Precautionary Statements inside label booklet.

Refer to label booklet for additional precautionary information and Directions for Use including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before buying or using this product, read "Warranty Disclaimer", "Inherent Risks of Use" and "Limitation of Remedies" inside label booklet.

In case of emergency endangering health or the environment involving this product, call INFOTRAC AT 1-800-535-5053.

*Trademark of SePRO Corporation SePRO Corporation • Carmel, IN 46032, U.S.A.

Net Weight -

Pounds

2412-33984A RLG #_

Resource LabelGroup, LLC 615.661.5900

147 Seaboard Lane Franklin, TN 37067 email artwork to: art@resourcelabel.com

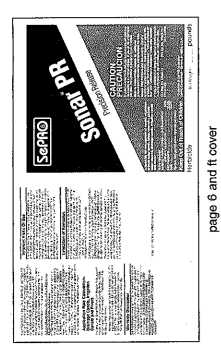
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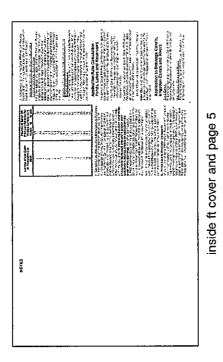
If you have any questions, please contact TIM GOODWIN • Fax: 615-661-5950

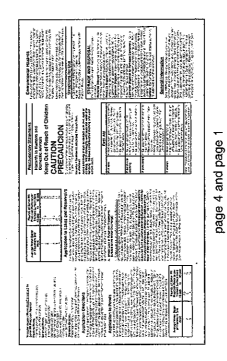
DATE 9/11/03	Аттентіон Ben Feinstein		COMPANY SePro					
LABEL DESCR Sonar PR	IIPTION SPC-342242				BASE LABEL SIZE 6.25 x 6.375		ASE SHAPE ICR	BOOK TYPE Stitched
coLors Yellow 123	, Process Blue, Reflex Blu	e, Black		Non-	NUMBER C		REWIND 4	LABELS/CORE 10" O.D.
CIRCLE ONE: 1)	Lamination 2) UV Varnish	3) Pattern UV	4) Overprint Var	nish	5) Pattern Overp	rint	Varnish	6) No Yarnish
CIRCLE ONE: 1)	Paper 2) Synthetic		CLE ONE: 1) Permand	ent	2) Temporary	3) N	on-Pressu	re Sensitive

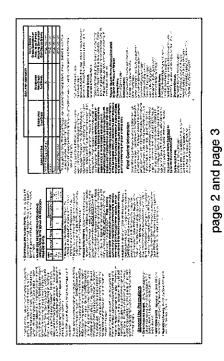
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Artis	st 00000	OKAY AS I		
6 5		7	Signature of Authorized	Date









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